

XP-002097957

1/1 - (C) WPI / DERWENT
AN - 89-019644 525!
AP - JP870129551 870526
PR - JP870129551 870526
TI - Enteric anticoagulation thrombolytic drug - contains
protease with plasminogen activator activity, having
low toxicity etc.
IW - ENTERAL ANTICOAGULANT THROMBOLYTIC DRUG CONTAIN
PROTEASE PLASMINOGEN ACTIVATE ACTIVE LOW TOXIC
PA - (KAOS) KAO CORP
PN - JP63295515 A 881201 DW8903 004pp
ORD - 1988-12-01
IC - A61K37/54
FS - CPI
DC - B04 D16
AB - J63295515 An anticoagulation thrombolytic drug contains
as active ingredient a protease having plasminogen
activator activity.
- The protease having plasminogen activator activity is
e.g. prourokinase, tissue plasminogen activator,
trypsin, kallikrein, thrombin, bromelain, etc.. Enteric
coating is e.g. of ethyl acrylate/methacrylic acid
copolymer, hydroxypropyl methyllose cellulose acetate
succinate, etc. The dose may be 50,00 to 200,000
urokinase units per day for adult.
- USE/ADVANTAGE - The protease can be easily administered
orally with good effect, and has low toxicity and side
effects.